

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	19	chen-shiao-shien.in.	USPAT	OR	OFF	2006/05/08 13:14
S2	40683	well same n same p same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/25 14:12
S3	789	S2 same (esd (electrostatic adj discharge))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/25 14:13
S4	7	S3 same triple	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/25 15:10
S5	2098	(p\$well near n\$well)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/25 15:11
S6	22	S5 same (first with diffusion) same (second with diffusion)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/25 15:11
S7	1777	triple adj well	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 08:34
S8	34	S7 same p\$+ same n\$+ same diffusion	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 08:58
S9	831	substrate same (p\$well) same (n\$well) same diffusion	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 11:34
S10	36	S9 same (esd (electrostatic adj discharge))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 11:35
S11	4908	substrate same (p\$well) same (n\$well)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 11:34
S12	183	S11 same (esd (electrostatic adj discharge))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 13:11

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S13	43	S12 same (bi\$polar bjt)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/26 13:12
S14	1	("20020181177").PN.	US-PGPUB	OR	OFF	2005/10/31 09:24
S15	1	("20020181177").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/03 14:58
S16	2199	361/56.ccls.	US-PGPUB; USPAT	OR	OFF	2006/05/08 09:28
S17	51	S16 and (esd (electrostatic adj discharge)) and (p\$1substrate (P with substrate)) and (P\$1well (P adj well)) and (N\$1well (N adj well))	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:09
S18	1567	361/111.ccls.	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:25
S19	33	S18 and (esd (electrostatic adj discharge)) and (p\$1substrate (P with substrate)) and (P\$1well (P adj well)) and (N\$1well (N adj well))	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:26
S20	588	361/91.1.ccls.	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:26
S21	7	S20 and (esd (electrostatic adj discharge)) and (p\$1substrate (P with substrate)) and (P\$1well (P adj well)) and (N\$1well (N adj well))	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:32
S22	916	361/118.ccls.	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:32
S23	7	S22 and (esd (electrostatic adj discharge)) and (p\$1substrate (P with substrate)) and (P\$1well (P adj well)) and (N\$1well (N adj well))	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:33
S24	22	(esd (electrostatic adj discharge)) and (triple\$1well) and (substrate) and (N\$1well) and (P\$1well)	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:38
S26	456	361/91.1.ccls.	USPAT	OR	OFF	2006/05/08 13:37
S27	1858	361/56.ccls.	USPAT	OR	OFF	2006/05/08 13:37
S28	1	("5959821").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/08 15:41
S29	1567	361/111.ccls.	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:53
S30	15133	esd (electrostatic adj discharge)	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:53
S31	2966	S30 and (P with substrate)	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:54

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S32	1223	S31 and (N\$1well)	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:54
S33	703	S32 and (P\$1well)	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:54
S34	660	S33 and (transistor BJT)	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:55
S35	482	S34 and (resistor capacitor RC)	US-PGPUB; USPAT	OR	OFF	2006/05/08 15:55
S36	455	S35 and (vcc vdd vss gnd ground)	US-PGPUB; USPAT	OR	OFF	2006/05/08 16:03
S37	3	((esd (electrostatic adj discharge)) and (P\$1substrate (P with substrate)) and (N\$1well (N adj well)) and (P\$1well (P adj well)) and (power ground vdd vss vcc gnd) and (capacitor) and (resistor) and (p+ n+)).clm.	US-PGPUB	OR	OFF	2006/05/08 16:05